ESTTA Tracking number:

ESTTA651450 01/21/2015

Filing date:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Proceeding	92059235
Party	Plaintiff Nite Ize, Inc.
Correspondence Address	ROBERT P ZIEMIAN PATTON BOGGS LLP 1801 CALIFORNIA STREET, SUITE 4900 DENVER, CO 80202 UNITED STATES IPDocketing@pattonboggs.com, rziemian@pattonboggs.com, tcope@pattonboggs.com
Submission	Motion for Summary Judgment
Filer's Name	Robert P. Ziemian
Filer's e-mail	IPDocketing@pattonboggs.com, robert.ziemian@squirepb.com, theresa.cope@squirepb.com, ipfiles04@pattonboggs.com
Signature	/RPZ/
Date	01/21/2015
Attachments	SubmissionswithMotionforSummaryJudgement.pdf(88367 bytes) ExhibitO1.pdf(4306614 bytes)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

In the Matter of Trademark Registrat Mark: NITEYE	ion No. 4179235
NITE IZE, INC.,)
Petitioner,) Cancellation No. 92059235
V.)
ZHANGWEI MO,)
Respondent.))

MISCELLANEOUS LETTER

Petitioner Nite Ize, Inc. ("Petitioner" or "Nite Ize"), through undersigned counsel, submits the following 11 separate submissions as split out below due to the 6MB restriction on filings.

<u>Submission</u>	<u>Contents</u>
1	Motion for Summary Judgement Declaration of Clint Todd
_	Exhibit A through Exhibit E
2.	Exhibit F1
3.	Exhibit F2
4.	Exhibit G through Exhibit M
5.	Exhibit N
6.	Exhibit N1
7.	Exhibit N2
8.	Exhibit O
9.	Exhibit O1
10.	Exhibit O2
11.	Exhibit O3

Dated January 21, 2015

Respectfully submitted,

April S

SQUIRE PATTON BOGGS (US) LLP

By:

Robert P. Ziemian 2550 M Street, NW Washington DC 20037 Telephone: 303-894-6330

Fax: 303-894-9239 Attorneys for Petitioner

CERTIFICATE OF SERVICE

The undersigned certifies that on this 21st day of January 2015, a copy of the foregoing documents listed in submissions 1-11 was served by e-mail and by first class mail to the following:

P. Jay Hines
Muncy, Geissler, Olds & Lowe P.C.
4000 Legato Road, Suite 310
Fairfax, Virginia 22033
E-mail: jh@mg-ip.com

/Theresa Cope/



Exhibit 01

INOVA

HIGH-POWERED USB RECHARGEABLE LED FLASHLIGHT

The INOVA® X3RTM LED flashlight is precision-engineered for superior functionality, durability, and power. Plus, an innovative Mini USB Charge Port means that it can be fully recharged from a variety of energy sources, ensuring uninterrupted hours of consistent, dependable illumination.

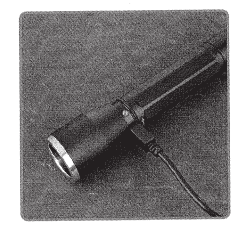
With INOVA®'s famously superior light projection and rock-solid reliability, the rechargeable Lithium lon powered INOVA® X3R™ LED flashlight is built to sustain years of tough recreational or professional use. Its precision-machined, solid aluminum body has a high-grade anodized finish, and is impact resistant, shock proof, crush-proof, and water resistant. The patented optical system is protected by a stainless steel head and features a high-powered, 36,300 hour LED and a machined aluminum reflector for optimal thermal management and beam projection. A patented 3-position end-cap switch conveniently activates constant and momentary high and low power modes, as well as lock out mode. The included USB charging cable is compatible with any standard 1A 5v USB output, including AC adaptors, DC adaptors, computers, and solar panels. Its mini USB port and charge indicator are protected under a water-resistant seal—simply twist the head to expose, and twist back once the flashlight is charged to re-seal.

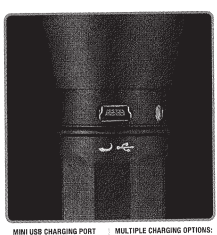


- Lumens: High 251 | Low 24
- Run Time: 3 Hours in high mode I 38 Hours in low mode
- Effective Range: 620 ft (189 m)
- Battery type: 1- Rechargeable Lithium Ion (included)
- Mini USB Charge Port for versatile re-charge options. Charge Time: 4 hours
- Charge with any standard 1A 5v USB output

 AC or DC Adapters, computers, solar panels
- Stainless steel head protects optical system
- Patented precision optical system with machined aluminum reflectors for durability and superior light projection
- High-powered, energy efficient 36,300 hour LED
- Electronically Controlled for uniform light output

- Shockproof, Crushproof, Waterproof Construction with O-Ring seals
- Precision machined aluminum body made from solid aluminum with high grade anodized finish
- Shockproof, Crushproof, Waterproof
 Construction with O-Ring seals
- Patented 3 position end-cap switch activates constant and momentary
- High and Low power modes and Lockout mode
- Dimensions (Length): 6.20" (15.75 cm) | (Diameter): 1.04" (2.65 cm) (Head Diameter): 1.39" (3.55 cm)
- Weight: 6.70 oz. (189 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





MINI USB CHARGING PORT Twist barrel to expose easy access port — 0-ring sealed for protection against the elements



USB charging cable is compatible with any standard 5V 1A USB output, including:

- AC ADAPTERS (SOLD SEPARAYELY)
- DC ADAPTERS (SOLD SEPARATELY)
- COMPUTERS (SOLD SEPARATELY)
- SOLAR PANELS (SOLD SEPARATELY)



Retail Packaging Dimensions: 4.5" W x 11" H x 1.5" D 114.3 mm W x 279.4 mm H x 38.1 mm D













INOVA, XS, X1, X2, X93, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA® flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA® brand products.



HIGH-POWERED LED FLASHLIGHT

The INOVA® X03® is precision-engineered for protection against extreme use, even in the elements.

Powered by 2-123A lithium batteries, the durable, reliable X03® flashlight has a patented optical system and precision machined aluminum reflector with thermal management interface that provides superior light projection and a uniform focused spot with flood beam pattern — the brightest in the X Series. Updated performance and new dual-mode functionality provides long hours of either High or Low power light output. Whether trekking, camping, or hanging out in your own backyard, the X03 provides a steady stream of far-reaching, intense bright light to blaze the way.



- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes.
- LED Color: White
- Lumens: High 228 | Low 22
- Run Time:
 High 3 hour 30 minutes I Low 43 hours
- Effective Range: 719 ft (219 m)
- Battery Type: 2-123A Lithium batteries included
- High-Powered energy efficient 38,900 hour LED
- Patented optical system, precision machined aluminum reflector with thermal management interface.
- Aerospace-grade aluminum with high grade anodized finish.

- Colors Available: Black and Titanium anodized body finishes
- Shockproof, Crushproof, Waterproof Construction with O-Ring seals
- Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode.
- Dimensions (Length): 6.00" (15.25 cm) | (Diameter): 1.00" (2.54 cm) | (Head Diameter): 1.24" (3.15 cm)
- Weight: 5.57 oz. (157.91 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





Anodized threads provide durability and protection from the elements.



Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode.



Retail Packaging Dimensions: 5.25" W x 10.5" H x 1.0" D 133.4 mm W x 266.7 mm H x 25.4 mm D

ANSI/NEMA FL1 STANDARDS











INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.

NITE | IZE

INOVA

HIGH-POWERED LED FLASHLIGHT

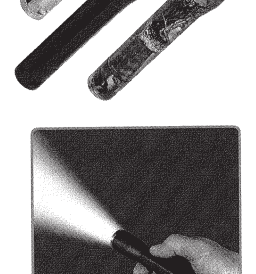
The INOVA® X2® has the maximum quality, durability and reliability you need when it matters most.

Powered by 2-AA Alkaline batteries, its patented optical system and precision machined aluminum reflector with thermal management interface provides superior light projection. Updated performance and new dual-mode functionality provides long hours of either High or Low power light output. Featuring a uniform focused spot with flood beam pattern that has an effective range of 532 feet, its beam can be seen in the dark up to 2 miles.



- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes.
- LED Color: White
- Lumens: High 190 | Low 43
- Run Time:
 High 1 hour 30 minutes | Low 24 hours
- Effective Range: 532 ft (162 m)
- Battery Type: 2-AA Alkaline batteries included
- High-Powered energy efficient 38,900 hour LED
- Patented optical system, precision machined aluminum reflector with thermal management interface.
- Aerospace-grade aluminum with high grade anodized finish.

- Colors Available: Black, Titanium and in Mossy Oak Break-UpTM Infinity[®]
 Anodized finishes
- Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode.
- Dimensions (Length): 5.84" (14.83 cm) | (Diameter): 0.86" (2.19 cm) | (Head Diameter): 1.10" (2.80 cm)
- Weight: 5.43 oz. (153.94 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





Anodized threads provide durability and protection from the elements.



Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode.



Retail Packaging Dimensions: 4.5" W x 9.06" H x 1.13" D 114.3 mm W x 230 mm H x 28.7 mm D ANSI/NEMA FL1 STANDARDS











INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barret shapes inherently identify them as members of the quality family of INOVA* brand products.



HIGH-POWERED LED FLASHLIGHT

The INOVA® X1® is a serious flashlight that offers exceptional engineering and illumination for its compact 4-inch size.

Powered by a single AA Alkaline battery, its patented optical system and precision machined aluminum reflector with thermal interface provides superior light projection and visibility. Exceptional performance and dual-mode functionality provides long hours of either High or Low power light output. Featuring a uniform focused spot with flood beam pattern that has an effective range of 253 feet, its beam can be also be seen in the dark for up to 1.5 miles. Perfect for keeping close at hand in a glove box, purse, brief case, backpack, and everywhere you go.



- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes.
- LED Color: White
- Lumens: High 80 | Low 11
- Run Time:
 High 4 hours I Low 70 hours
- Battery Type: 1-AA Alkaline battery included
- Effective Range: 253 ft (77 m)
- High-Powered, energy efficient 38,900 hour LED
- Patented optical system, precision machined aluminum reflector with thermal management interface.
- Aerospace-grade aluminum with high grade anodized finish.

- Colors Available:
 Black and Titanium anodized finishes
- Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode.
- Dimensions (Length): 4.00" (10.16 cm) | (Diameter): 0.72" x (1.83 cm)
- Weight: 2.12 oz. (60.10 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





Anodized threads provide durability and protection from the elements.



Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode.



Retail Packaging Dimensions: 3.69" W x 7.06" H x 0.75" D 93.7 mm W x 179.3 mm H x 19.1 mm D

ANSI/NEMA FL1 STANDARDS











INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA[®] flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA[®] brand products.



HIGH-POWERED LED FLASHLIGHT



Powered by a single AAA alkaline battery, it has a patented optical system - precision-machined aluminum reflector with thermal interface - that provides superior light projection and visibility. With an effective range of 194 feet, its beam is exceptionally powerful for such a compact flashlight. Dual-mode functionality provides long hours of either High or Low power light output. The included metal S-Biner and lanyard make it a snap to attach the XS to a key chain, belt loop, zipper pull, or D-ring, but it's small enough to fit easily in a pocket, too, and light enough to carry with you wherever you go.



- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes.
- LED Color: White
- Lumens: High 80 | Low 13
- Run Time: High 1 hr I Low 29 hours
- Battery Type: 1-AAA Alkaline battery included
- Effective Range: 194 ft (59 m)
- High-Powered, energy efficient 38,900 hr LED
- Patented optical system, precision machined aluminum reflector with thermal management interface.
- Aerospace-grade aluminum with high grade anodized finishes
- Colors Available: Black, Titanium, and Mossy Oak Break-Up™ Infinity®.

- Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- 3 Position End-Cap Switch activates constant and momentary high and low as well as a lockout mode.
- Lanyard included with S-Biner for convenient attachment
- Dimensions (Length x Diameter): 2.9" x .6" (7.36 cm x 1.5 cm)
- Weight: 1.10 oz. (31 g) without lanyard attached.
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





Anodized threads provide durability and protection from the elements.



Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode



Retail Packaging Dimensions: 3.69" W x 7.06" H x 0.57" D 93.7 mm W x 179.3 mm H x 17 mm D

ANSI/NEMA FL1 STANDARDS











INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and BADIANT are registered trademarks of Nile Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* liashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.



HIGH-POWERED LED FLASHLIGHT



Featuring the convenience of a pen light and the performance of a serious LED flashlight, you will never be without powerful illumination again.

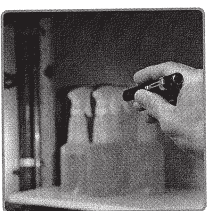
With its precision-machined aluminum body and stainless steel clip, the INOVA XP LED Pen Light is designed to fit comfortably in your pocket and be securely carried wherever you go. Sleek and compact, yet rugged enough to withstand serious use, its patented optical system, featuring a uniform focused spot with flood beam pattern, provides up to 144 lumens of super bright white light, with an effective range of 249 feet. Its dual-mode functionality provides long hours of either High or Low power light output, as well as a battery-saving lock-out mode. Impact and water-resistant, the INOVA XP is powered by 2-AAA alkaline batteries (included).



- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes
- LED Color: White
- Available with a Black Anodized finish
- Lumens: High 144 | Low 30
- Run Time: High 1 hour I Low 34 hours
- Battery Type: 2-AAA Alkaline batteries included
- Effective Range: 249 ft (76 m)
- High-Powered, energy efficient 38,900 hr LED
- Patented optical system precision machined aluminum reflector with thermal management interface
- Aerospace-grade aluminum with high grade anodized finishes

- Features replaceable stainless steel clip
- Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- 3 Position End-Cap Switch activates constant and momentary high and low as well as a lockout mode
- Customization Available Engrave your logo or company name. Click Here for more information
- Dimensions: 4.64" x 0.78" | 11.87 cm x 1.98 cm
- Weight: 1.94 oz. | 55.00 g
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA











Patented 3 position end-cap switch activates constant and momentary HIGH and LOW power modes and Lockout mode



Retail Packaging Dimensions: 3.7" W x 7.5" H x 0.7" D 94 mm W x 190.5 mm H x 19.8 mm D

ANSI/NEMA FL1 STANDARDS







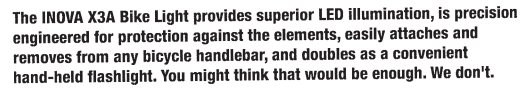




NOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite Ize, Inc. The unique buils configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.



HIGH-POWERED LED BIKE LIGHT



Like all our INOVA flashlights, the X3A offers superior light projection that increases your visibility and safety. But because it's powered by 3 AAA batteries, it also does that at a much lower cost per user hour. Its dual use design allows for easy transition between bike light and hand held device. Just slide the INOVA X3A onto the included durable Lite Ride GT and wrap the attached, flexible Gear Ties around any size handlebar-no tools required. Its bright 212 lumen beam can be set to one of three modes: High power, low power, or our innovative Safe-DayTM Pulse, which creates an irregular, attention-grabbing pattern to increase visibility even during the day. When you've parked your bike, the INOVA X3A is easy to remove and can be tucked into a backpack, purse, pocket, or used as a handheld flashlight to safely illuminate your path in the dark. Remove the X3A from your handlebars and prop or hang the Gear Ties for hands free lighting to assist in roadside repairs or as a signal light.



- Dual-use design allows for easy transition between bike light and handheld LED Flashlight.
- Easy to attach and remove, no tools required.
- Three light modes for increased versatility high, low and Safe-Day™ Pulse mode.
- Included Lite Ride GT Universal Mount Fits most flashlights & handlebars
- Remove and prop or hang Gear Ties for hands free lighting to assist in roadside repairs or as a signal light.
- Shockproof, Crushproof, Waterproof Construction with O-Ring seals

INOVA X3A LED Flashlight Specifications:

- Lumens: High 212 | Low 14
- LED Color: White
- Run Time: High 3 Hours and 30 Minutes I Low 70 Hours
- Effective Range: 515 ft (157 m)
- Battery Type: 3-AAA Alkaline batteries included
- High-Powered, energy efficient 38,900 hr LED
- Dimensions: 4.76" (12.09 cm) L x 1.10" (2.80 cm) D x 1.24" (3.15 cm) Head
- Weight: 6.10 oz. (173 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





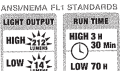






Retail Packaging Dimensions: 4.5" W x 7.4" H x 1.8" D 114.3 mm W x 188 mm H x 45.7 mm D

GEARTIE TECHNOLOGY







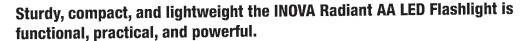


INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.



RADIANT





With its precision engineering and compact size, the INOVA Radiant AA LED Flashlight is the perfect every day, general purposed tool. Made with premium-quality, injection-molded polycarbonate, its rubber-coated handle and octagonal body prevents rolling and provides a secure, comfortable grip. A patented optical system provides a tight white focused spot with flood beam, while strategic venting allows for heat dissipation to optimize performance of the flashlight. Water-resistant and sized to store easily and efficiently in tool boxes, backpacks, utility drawers, and glove boxes. The INOVA Radiant AA LED Flashlight has two powerful light modes: high and low, and projects a beam 509 feet (155 m).

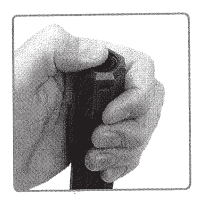


- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes
- LED Color: White
- Lumens: 150 High | 13 Low
- Run Time: High 1 hour 30 minutes | Low 17 hours 30 minutes
- Effective Range: 509 ft (155 m) High Mode
- Battery Type: 2-AA Batteries Included
- Premium-quality, injection-molded polycarbonate body
- Comfortable non-slip rubber-coated handle and octagonal body are designed to prevent rolling
- 2-Position push button end cap switch activates High & Low Modes
- Tail cap includes lanyard hole
- Impact-resistant head prevents damage from accidental dropping

- High-impact window safeguards LED
- High-powered, energy efficient 38,900 hour LED for unmatched dependability
- Electronically controlled for uniform light output
- Patented optical system and precision machined aluminum reflector with thermal management interface.
- Uniform focused spot with flood beam pattern.
- Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- Dimensions (Length x Diameter): 6.65" (168.80 mm) x 1.00" (25.4 mm) | 1.00" (25.4 mm) head diameter
- Weight: 4.50 oz. (127 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA









Retall Packaging Dimensions: 4.5" W x 9.6" H x 1.1" D 101.6 mm W x 243.8 mm H x 27.9 mm D ANSI/NEMA FL1 STANDARDS









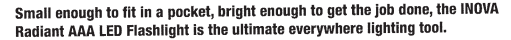


INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVAT flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA[®] brand products.



RADIANT

HIGH-POWERED LED FLASHLIGHT



When it comes to compact pocket lights, the high-quality construction and smart design of the INOVA Radiant AAA LED Flashlight sets a mighty high bar. Made with premium-quality, injection-molded polycarbonate, its rubber-coated handle and octagonal body prevents rolling and provides a secure, comfortable grip. The bright LED provides tight spot focus with flood beam for 230ft (70 m), can be set to high or low modes, and is strategically vented to dissipate heat and extend its life. In short, it's the flashlight you can take anywhere.



- Dual Light Mode Functionality. Features both HIGH and LOW Light Output Modes
- LED Color: White
- Lumens: 85 High | 10 Low
- Run Time: High 1 hour 10 minutes | Low 5 hours 30 minutes
- Effective Range: 230 ft (70 m)
- Battery Type: 2-AAA Alkaline batteries Included
- Premium-quality, injection-molded polycarbonate body
- Comfortable non-slip rubber-coated handle and octagonal body are designed to prevent rolling
- 2-Position push button end cap switch activates High & Low Modes
- Tail cap includes lanyard hole
- Impact-resistant head prevents damage from accidental dropping

- High-impact window safeguards LED
- High-powered, energy efficient 38,900 hour LED for unmatched dependability
- Electronically controlled for uniform light output
- Patented optical system and precision machined aluminum reflector with thermal management interface
- Uniform focused spot with flood beam pattern
- Shockproof, Crushproof, Water-Resistant Construction with O-Ring seals
- Dimensions (Length x Diameter): 5.04" (127.90 mm) x 0.74" (18.80 mm) | 0.74" (18.80 mm) head
- Weight: 2.22 oz. (63 g)
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA











Retail Packaging Dimensions: 4.5" W x 9.1" H x 0.9" D 101.6 mm W x 231.1 mm H x 22.9 mm D

ANSI/NEMA FL1 STANDARDS











INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.



SQUEEZE LIGHT

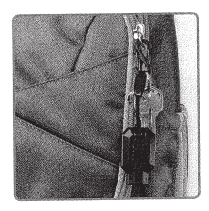
LED KEYCHAIN LIGHT



Designed for convenient, one-handed use, the bright white LED Squeeze Light turns on when you squeeze it, off when you let go. With its rugged, heavy-duty plastic body, looped on a durable strip of nylon cord with a Size #0 plastic S-Biner for convenient attachment, the LED Squeeze Light can be easily clipped to key rings, belt loops, zipper pulls, and lanyards, making it easy for you to shine bright light instantly, whenever you need it.

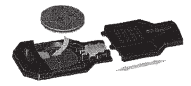
FEATURES:

- Bright White LED illumination
- Battery Type: 2-2016 3V Lithium batteries included
- Lightweight and easy to use
- One-handed push-button operation
- Lanyard included with S-Biner for convenient attachment
- Dimensions: 4.4" x 1.1" x 0.4" | 112 mm x 26.7 mm x 8.9 mm
- Weight: 0.35 oz. | 10.00 g
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA





Replaceable Balteries:



ANSI/NEMA FL1 STANDARDS







Retail Packaging Dimensions: 2.5" W x 5.6" H x 0.5" D 63.5 mm W x 142.2 mm H x 12.7 mm D

INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA** flashlights and products are trademarks of Nite Ize, Inc. The unique builb configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.



INOVA[®] WICROLIGHT

HIGH-POWERED LED MICRO-FLASHLIGHT

The INOVA Microlight is an ingenious precision engineered micro LED flashlight with surprising performance.

From its tough polycarbonate construction and multi- function switch mechanism to its LED lamp, the Microlight is subtle but very effective. Powered by 2-2016 Lithium coin cell batteries the Microlight offers advanced design and engineering in a key holder-size lighting instrument with a 50-foot effective range and a one-mile signal visibility. The Microlight also features four lighting functions, a water and crush resistant body, plus a stainless-steel universal clip that attaches easily to keys, zippers, purses, backpacks, military gear and any number of convenient locations.



- Four Functions
 - High power Low power
 - Strobe Signal mode
- Run Time: High 10 hours | Low 22 hours (White LED)
- Lumens: High 6 | Low 1 (White LED)
- Temperature Operation Range from -20° to + 40°C
- Effective range: 15.24 m (50 ft)
- Signal visibility: 1 Mile
- Battery Type: 2-2016 Lithium Batteries Included
- IPX-4 Impact and Water-Resistant

- Dimensions: (Height x Length x Diameter): 1.85" (4.7 cm) H x 1" (2.5 cm) W x .325" (0.8 cm) D
- Weight: 0.36 oz. (0.21 g)
- Easy-Open/Snap-Shut Construction for easy battery replacement
- Durable Stainless-Steel Universal Clip attaches securely and releases quickly
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA

Black Body:

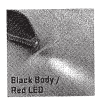




Black Body:

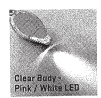
N. C.





Clear Body:











Retail Packaging Dimensions:

3.69° W x 7.06" H x 0.25" D 93.7 mm W x 179.3 mm H x 6.4 mm D

Black Body:



























INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA® flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA® brand products.







Switch from the switch! Our innovative, touch-activated INOVA Microlight STS illuminates with a simple swipe, making bright LED illumination easy, instant, and ultra-convenient.

Featuring innovative "Swipe To Shine" touch technology, the INOVA Microlight STS is compact, convenient, and impressively powerful. Its durable, water-and-shock- resistant casing is designed to fit comfortably in your hand. It's our brightest INOVA Microlight, with an impressive 16 lumens. The white LED is activated nearly instantly with a quick right-to-left swipe of the thumb, eliminating the need to fumble with a switch. High, variable dimming, low, and flash modes allow you to use the light for everything from reading maps to finding keyholes to sending alert signals. The included versatile S-Biner Stainless Steel Double Gated Carabiner can be clipped to key chains, belt loops, zipper pulls, purse or backpack straps to keep your Microlight STS conveniently where you need it, when you need it. Powered by 2 replaceable 2032 lithium batteries (included).



FEATURES:

- Features dual electrode capacitive sensing technology, which we call Swipe-To-Shine™
- Four Functions High Power, Variable Dim, Low Power, and Strobe
- LED Color: White
- Lumens: High 16 | Low 2
- Run Time: High 9 hours | Low 64 hours
- Battery Type: 2-2032 Lithium batteries included
- Easily replaceable batteries
- Available in 4 translucent body colors: Smoke, Olive, Orange, and Blue
- Thumb grip pad for non-slip control

- Dimensions (Length x Width x Diameter): 3.18" x 1.09" x 0.43" 8.08 cm x 2.77 cm x 1.09 cm
- Weight: 0.53 oz. (15 g)
- Temperature Operation Range: From -4 degrees F /-20 degrees C to +104 degrees F /+40 degrees C
- Versatile S-Biner Stainless Steel Double Gated Carabiner Clip attaches securely and releases easily
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA







Retail Packacino Dimensions: 3,69°W x 7.06"H x 0.57°D 93.7 mm W x 179.3 mm H x 14.5 mm D ANSI/NEMA FL1 STANDARDS







INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality lamily of INOVAS brand products.



INOVASSIS



HEADLAMP

The first ever multi-mode, dual LED color, waterproof headlamp with Swipe to Shine TM technology.

The INOVA STS Headlamp makes brilliant hands free illumination simple, versatile and comfortable. It features an innovative Swipe to Shine interface that allows for simple access to multiple modes - all with a swipe of your finger. Its lightweight body, high quality woven strap and waterproof construction makes the INOVA STS Headlamp an indispensable lighting tool anywhere high quality hands-free illumination is needed.

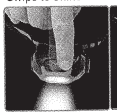
FEATURES:

- Multi-mode, dual LED color headlamp featuring a simple touch activated user interface Swipe to Shine™
- Lumens (White LED): High - 142 | Medium - 40 | Low - 3
- Run Time (White LED):
 High 4 hours and 40 min
 Medium 26 hours and 40 min
 Low 255 hours
- IPX-7 Waterproof to 1 meter
- 1 white high power LED featuring 5 modes (high, variable dim, medium, strobe, and lockout)
- 2 Red LEDs for preserving night vision that features 5 modes (high, variable dim, medium, strobe, and lockout)
- Fully programmed lock-out mode to prevent accidental activation when transporting or storing

- Battery Type: 3 x AAA alkaline replaceable batteries
- Available in 3 body and strap colors: Charcoal, Orange, and Blue
- Impact resistant polycarbonate body
- Adjustable Angles for precise illumination
- High quality, woven elastic strap
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA
- Dimensions: 1.9" x 2.8" x 1.7" l 47.2 mm x 70.7 mm x 42.2 mm
- Weight: 3.4 oz. | 97.0 g
- Headband fits diameters 6.5" to 16" | 16.5 cm to 40.6 cm



Swipe to Shine™







Retail Packaging Dimensions:

4.9" W x 5.8" H x 1.5" D 124.5 mm W x 147.3 mm H x 38.1 mm D







ANSI/NEMA FL1 STANDARDS











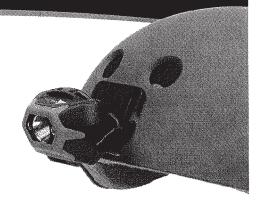
INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4R, T5 and RADIANT are registered trademarks of Nite Ize, inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA* flashlights and products are trademarks of Nite Ize, Inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA* brand products.

NITE | IZE

HELMET LIGHT

The INOVA® STS™ Helmet Light from Nite Ize is the first multi-mode, lightweight, impact-resistant, dual color LED waterproof helmet light with Swipe-to-Shine™ technology.

Our INOVA Swipe-To-Shine Hemet Light is a real head-turner, for all the right reasons. Housed in a waterproof, impact-resistant, polycarbonate body, with two LED colors (white or red) and multiple modes, the INOVA STS Helmet Light is activated by a simple swipe of your finger across the top of the light. Swipe once for high steady beam (for distance illumination), twice for medium beam (for reading or working at close proximity), and three times for flash mode (to make yourself safely visible to others around you). A variable dim mode allows you to easily adjust the light output to match your needs. Featuring a versatile base mounting bracket, you can either mount the Helmet Light by attaching the foam-backed base with the included elastic adjustable strap through your helmet vents, or use the included 3M® VHB™ tape to semi-permanently adhere the base to your helmet's smooth surface. Once in place, the STS Helmet Light can be adjusted to different angles, allowing you to fine-tune beam direction as needed.





- Multi-mode, dual LED color helmet light featuring a simple touch activated user interface - Swipe-To-Shine™
- Two attachment options to fit most helmet styles:
- Mount on vented helmets with foam backed adjustable bracket with high quality elastic strap
- Mount on the surface of solid helmets with semi-permanent 3M® VHB™ adhesive
- Lumens (White LED): High 142 | Medium 40 | Low 3
- Run Time (White LED): High 4 hours and 40 min | Medium 26 hours and 40 min | Low - 255 hours
- IPX-7 Waterproof to 1 meter
- 1 white high power LED featuring 5 modes (high, variable dim, medium, strobe, and lockout)

- 2 Red LEDs for preserving night vision that features 5 modes (high, variable dim, medium, strobe, and lockout)
- Fully programmed lock-out mode to prevent accidental activation when transporting or storing
- Battery Type: 3 x AAA alkaline replaceable batteries
- Impact resistant polycarbonate body
- Light can be removed from base bracket
- Adjustable Angles for precise illumination
- Try me packaging allows for lighting demonstration
- Limited Lifetime Warranty USA
- Dimensions: 1.9" x 2.7" x 2.6" | 48.3mm x 68.6mm x 66.0mm
- Weight: 3.0oz | 85.0g





Retall Packaging Dimensions: 4.9" W x 7.2" H x 2.2" D 124.5mm W x 182.9mm H x 55.9mm D

FL1 STANDARD 1142 HIGH 4h HIGH 40min LOW 255h 1m







INOVA, XS, X1, X2, X03, X5, X3R, X3A, T1, T2, T3, T3R, T4B, T5 and RADIANT are registered trademarks of Nite Ize, Inc. The distinctive shapes, styles, packaging, configuration and overall appearance of all INOVA? flashlights and products are trademarks of Nite ize, inc. The unique bulb configurations and barrel shapes inherently identify them as members of the quality family of INOVA® brand products.



NITE CELL**

Replacement Batteries

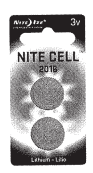
Keep your Nite Ize light shining! Replacement Lithium 3V batteries for your Nite Ize LED products are available. Choose 2 pack of 3V Lithium 2016, 2 pack of 3V Lithium 2032, or a 4 pack of CR927 Lithium Batteries.

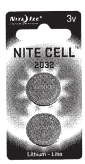
Choose 2 pack of 3V Lithium 2016, 2 pack of 3V Lithium 2032, or a 4 pack of CR927 Lithium Batteries.

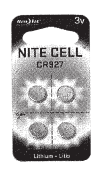




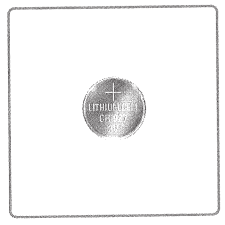








Retail Packaging Dimensions: 3.5"H x 1.8"W x .12"D 88.9mm H x 45.7mm W x 3.1mm D





METEORLIGHT[™]

K-9 LED Ball





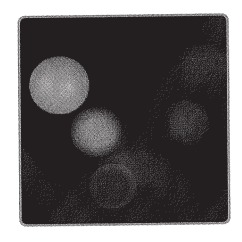


We made the Meteorlight K-9 so all you night owls and night howls out there could have a ball in the dark.

Whether your schedule prevents you from exercising your canine buddy during the day, or you just prefer carousing with him or her at night, our tennis ball-sized Meteorlight K-9 LED Ball is the perfect exercise toy. Push the button, the LED light begins its steady glow, and you can both see what you're doing and have fun doing it. Perfect for romps in the yard after sundown, or, if you're both craving a little socialization, take it to the dog park at night, turn it on, and watch the interested human/dog crowd form around you both! Bright, durable, and water resistant, the Meteorlight floats and comes with two long-life, easily replaceable batteries.

- ① Fun exercise toy used for throwing and retrieving in a supervised setting. This product is not a chew toy.
- \oplus Turn on and off by pressing and holding switch will not turn off when bounced.
- ⊕ Easily replaceable 2 x 2016 3V lithium battery included
- ① Made of extra durable rubber
- Available in 4 colors: Red, Blue, Green and Disc-O (micro-chip controlled LED that cycles through the color spectrum)
- ① Diameter: 2.55" (64.7mm)
- ⊕ Weight: 4.5 oz. [128g]
- NOT A CHEW TOY. Use with constant supervision. Do not leave unattended with the animal.











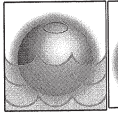


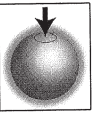






Retail Packaging Dimensions: 5.7"H x 3.8"W x 2.5"D 144.8mm H x 96.5mm W x 63.5mm D







NITEDAWG

LED COLLAR COVER

With the bright, flexible Nite Dawg™ LED Collar Cover, you'll never have to wonder where, oh where, your little (or medium, or big) dog has gone again. And neither will anyone else.

The Nite Ize® Nite Dawg™ LED Collar Cover is the answer to every night-loving dog owner's problem: losing sight of their best buddy after sundown. Durable, weather resistant and lightweight, this super low-profile (not much thicker than a bandage) flexible LED illuminated strip fits comfortably over almost any dog's collar and closes securely with two micro hook-and-loop tabs. It's bright, light-transmitting polymer core is illuminated by a super efficient red LED with two mode settings—flash and steady glow—and is housed in a high-quality thermalplastic polyurethane exterior. Visible up to 1000 feet in the dark, and powered by a long-life, easily replaceable battery (included), the Nite Dawg™ LED Collar Cover is available in two colors, with decorative paw prints that provide passive reflectivity for visibility even when not illuminated.

Simply the best way to keep your dog's presence clear and obvious, from dusk till dawn!

- Be Seen. Be Safe.
- ① Secure micro hook & loop fastener fits collars up to 1"
- Available in two colors, both featuring passively reflective paw pattern: Grey & Pink
- ① Features bright Red LED Flash or Glow Modes
- ① Battery Life Glow Mode: 75 hours, Flash Mode: 100 Hours
- Water Resistant
- ⊕ Features 1 x 2032 3V Replaceable Lithium Battery
- Product Dimensions: 6.9" x 3.3" x .25" Weight: 0.05lbs









Retail Packaging Dimensions: 10.8"H x 2.4"W x .3"D | 274.3mm x 61mm x 7.6mm



NITEDAWG[™]

LED DOG COLLAR



Put our Nite Dawg LED light-up dog collar on Fido and you will never wonder where, oh where, your little (or medium, or big) dog has gone. And neither will anyone else.

The Nite Dawg LED Light-Up Dog Collar is the answer to every night-loving dog owner's problem: losing sight of their best buddy after sundown. Made of high quality nylon, this lightweight, durable collar houses a flexible, light-transmitting polymer core that illuminates when the collar is turned on. A reflective stripe adds additional safety by providing passive reflectivity. Powered by a super-efficient (100,000 hour) LED, it's literally a brilliant way to keep your dog safely visible-to you, to other people, to cars-during any late-day or early morning outing.

Available in two colors and three sizes, the Nite Dawg collar has two mode settings, flash and steady glow. Fully weather-resistant, visible up to 1000 feet in the dark, and powered by a long-life, easily replaceable battery (included), it's simply the best way to keep your dog's presence clear and obvious, from dusk till dawn. (Extra-effective when paired with the Nite Dawg Leash.)

- ⊕ Bright Red LED
- ① Reflective stripe adds passive visibility
- ① Glow and Flash Mode
- Battery run time:
 - Glow mode: 75 hours
 - Flash mode: 100 hours
- ① Easily replaceable 1 x 2032 3V lithium battery included
- ① Available in Red & Orange Webbing
- (3 adjustable sizes available:
 - Small: 10" 13" (25cm-33cm)
 - Medium: 13" 18" (33cm-46cm)
 - Large: 18" 27" (46cm-69cm)
- Teatures a strong metal D-ring, quick release buckle and weather resistant push-button switch.





Medium



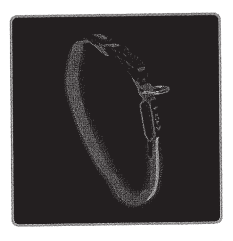
Large



Retail Packaging Dimensions - Small: 9.5° H x 2.6° W x 1.5° D (241.3mm H x 63.5mm W x 35.6mm D) Retail Packaging Dimensions - Medium: 10° H x 2.5° W x 1.4° D (254mm H x 63.5mm W x 35.6mm D) Retail Packaging Dimensions - Large: 10° H x 2.5° W x 1.4° D (254mm H x 63.5mm W x 35.6mm D)









NITEDAWG[™]

LED PET LEASH



Illuminated by a super-efficient LED, our Nite Dawg Leash turns your walk in the dark into a (safe and visible) walk in the park.

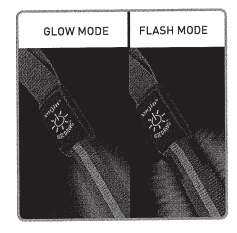
When you're walking or running your dog before sunup or after sundown, you sometimes worry that other people and cars can't see you coming. Unless, of course, you're using the Nite Ize Nite Dawg LED Dog Leash. With its 18-inch flexible, LED light-transmitting polymer core and a reflective stripe for passive reflectivity, this leash makes both you and your furry friend's presence obvious to everything on-coming, from dusk till dawn.

Made of high-quality, durable nylon and measuring 5 feet in length, the Nite Dawg leash features a weather-resistant, enclosed switch that allows you to choose illumination modes (glow or flash). Its efficient LED has a life of about 100,000 hours, and a replaceable 100-hour battery is included. Secured to your dog's collar with its strong, rotating spring clip, this leash provides visibility through endless late-day, late-night, and early morning outings. (Doubly effective when paired with the Nite Dawg Collar.)



- Bright Red LED Illumination
- ## Reflective stripe adds passive reflectivity
- ① Glow and Flash Mode
- Battery run time: Glow mode: 75 hours Flash mode: 100 hours
- 🕀 Easily replaceable 1 x 2032 3V lithium battery included
- ① Features high quality red webbing
- ① Leash is 5' long with 18" of LED illumination
- ① Dimensions: 60.25" x 1.44" x 0.61" | 1530.35mm x 36.66mm x 15.66mm
- (h) Weight: 4.90oz | 139.00g







Retail Packaging Dimensions: 10"H x 2.5"W x 1.4"D 254mm H x 63.5mm W x 35.6mm D